

(FILE 'HOME' ENTERED AT 17:56:34 ON 17 JUN 2004)

FILE 'MEDLINE, BIOSIS, SCISEARCH, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS'
ENTERED AT 17:57:49 ON 17 JUN 2004

L1 520 S HLA F OR (HLA(W) F)
L2 667 S MHC(W) CLASS(W) (IE OR (I(W) F) OR IB)
L3 15 S (NONCLASSICAL OR (NON(W) CLASSICAL)) (W) MHC(W) I
L4 0 S (NONCLASSICAL OR (NON(W) CLASSICAL)) (W) MAJOR(W) HISTOCOMPATIBIL
L5 17 S CDA12
L6 0 S CHLA(W) (CLASSI OR (CLASS(W) I)) (W) HISTOCOMPATIBILITY(W) ANTIGEN
L7 0 S CHLA(3W) HISTOCOMPATIBILITY(W) ANTIGEN
L8 0 S CHLA(W) MHC
L9 0 S CHLA(W) MHCI
L10 0 S CH28(3W) HISTOCOMPATIBILITY(W) ANTIGEN
L11 23 S CH28
L12 1034 S CHLA
L13 2228 S L1 OR L2 OR L5 OR L11 OR L12
L14 6923428 S CANCER? OR TUMOR? OR TUMOUR? OR MALIGNAN? OR NEOPLAS? OR CARC
L15 17307 S (ANTITUMOR OR ANTITUMOUR OR ANTICANCER) (3A) (IMMUNE OR IMMUNO?)
L16 379541 S L14(5A) (IMMUNE OR IMMUNO?)
L17 15 S L14(5A) HUMOURAL
L18 0 S (ANTITUMOR OR ANTITUMOUR OR ANTICANCER) (3A) (HUMOURAL)
L19 219 S (ANTITUMOR OR ANTITUMOUR OR ANTICANCER) (3A) (HUMORAL)
L20 7085 S L14(5A) HUMORAL
L21 392678 S L15 OR L16 OR L17 OR L19 OR L20
L22 10 S L13(S)L21
L23 8 DUP REM L22 (2 DUPLICATES REMOVED)
L24 1591 S L1 OR L5 OR L11 OR L12
L25 20 S ANTIBOD?(3A)L24
L26 6 S L2(5A) (ANTIBOD?)
L27 0 S L3(5A) (ANTIBOD?)
L28 2 S L24(5A) (SERUM OR SERA OR SERO OR SEROMARKER)
L29 1 S L2(S) (SERUM OR SERA OR SERO OR SEROMARKER)
L30 0 S L3(S) (SERUM OR SERA OR SERO OR SEROMARKER)
L31 29 S L25 OR L26 OR L28 OR L29
L32 20 DUP REM L31 (9 DUPLICATES REMOVED)
L33 6986 S EGAWA?/AU
L34 5 S L13 AND L33
L35 4 DUP REM L34 (1 DUPLICATE REMOVED)
L36 429 S L13/TI
L37 384381 S ANTITUMOR OR ANTITUMOUR OR ANTICANCER
L38 1 S L36 AND L37
L39 20 S L36 AND L14
L40 20 S L38 OR L39
L41 12 DUP REM L40 (8 DUPLICATES REMOVED)
L42 17 S DEW3 OR (DEW(W) 3) OR HLA5(W) 4 OR HLA(W) 5(W) 4 OR HLA(W) 54 OR H
L43 10 DUP REM L42 (7 DUPLICATES REMOVED)

FILE 'PCTFULL, USPATFULL, EUROPATFULL' ENTERED AT 19:15:49 ON 17 JUN 2004

L44 205 S HLA F OR (HLA(W) F) OR DEW3 OR (DEW(W) 3) OR HLA5(W) 4 OR HLA(W) 5
L45 12 S (NONCLASSICAL OR (NON(W) CLASSICAL)) (W) (MHC(W) I OR (MAJOR(W) HI
L46 0 S (CHLA OR CH28) (3W) HISTOCOMPATIBILITY(W) ANTIGEN
L47 217 S L44 OR L45
L48 30 S L47(S) (TUMOR OR TUMOUR OR ANTITUMOR OR CANCER OR ANTICANCER
L49 5 S L47/TI,AB

FILE 'MEDLINE, BIOSIS, SCISEARCH, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS'
ENTERED AT 19:54:25 ON 17 JUN 2004

L50 64 S L13(S) (FETAL OR EMBRYO OR EMBRYONIC)
L51 29 DUP REM L50 (35 DUPLICATES REMOVED)
L52 13 S LEUKOCYTE(W) ANTIGEN(W) F

L53 9 DUP REM L52 (4 DUPLICATES REMOVED)

FILE 'PCTFULL, USPATFULL, EUROPATFULL' ENTERED AT 20:11:39 ON 17 JUN 2004

L54 17 S L47(S) (FETAL OR EMBRYONIC OR EMBRYO)

L55 15 S LEUKOCYTE(W) ANTIGEN(W) F

L56 21 S L54 OR L55

(FILE 'HOME' ENTERED AT 20:20:40 ON 17 JUN 2004)

FILE 'MEDLINE, BIOSIS, SCISEARCH, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS'
ENTERED AT 20:21:02 ON 17 JUN 2004

L1 15767 S NONCLASSICAL OR (NON(W) CLASSICAL)
L2 2094 S L1(5W) (MHC# OR HLA# OR (MAJOR(W)HISTOCOMPATIBILITY) OR (LEUKO
L3 128271 S (TUMOR OR TUMOUR OR CANCER) (3A) (IMMUNE OR IMMUNO? OR HUMORAL
L4 62 S L2(S)L3
L5 28 S L4 AND PY<2002
L6 223505 S (TUMOR OR TUMOUR OR CANCER) (3A) (MARKER OR SEROMARKER OR SERUM
L7 28 S L2(S)L6
L8 14 S L7 AND PY<2002
L9 41 S L5 OR L8